DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	88888888888888888888888888888888888888	UUU       UUU         UUU       UUU	GGGGGGGGGGG GGGGGGGGGGGG GGG GGG GGG G
DDD DDD DDD	EEEEEEEEEE	88888888888888888888888888888888888888	ŬŬŬ ŬŬŬ UUU UUU	GGG GGG
DDD DDD	EEE	BBB BBB	UUU UUU	GGG GGGGGGG
DDD DDD	EEE	BBB BBB	บับบั บับบั	GGG GGGGGGG
DDD DDD	EEE	BBB BBB	UUU UUU	GGG GGGGGGG
DDD DDD	EEE	888 888	uuu uuu	ggg ggg
DDD DDD	EEE	B88 BBB	UUU UUU	GGG GGG
DDD DDD	EEE	888 BBB	UUU UUU	GGG
DDDDDDDDDDD	££££££££££££££££	888888888888	UUUUUUUUUUUUUU	666666666
DDDDDDDDDDDD DDDDDDDDDDDD	EEEEEEEEEEEEE	88888888888 88888888888	UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	666666666 666666666

----

DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	88888888 88888888 88 88 88 88 88 88 88 88 88 88 888888	GGGGGGGG GG GG GG GG GG GG GG GG GG GG	MM MM MMMM MMMM MMMM MMMM MMMM MM MM MM MM	\$	GGGGGGGG GGGGGGGG GG GG GG GG GG GG GG
MM MM MMM MMM MMM MMM MMM MM MM MM MM M	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD				

\*\*FILE\*\*ID\*\*DBGMSG

Version V04-001

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

The following get translated by MDL into a bunch of MACROs and LITERALS in the REQUIRE file LIB\$:DBGMSG.REQ and in the MACRO library LIB\$:D.MLB. These macros (which are actually field definitions in macro form) and literal constants are still used in a number of places in DEBUG. Eventually it might be nice to get all of these into the common require file DBGLIB.REQ and leave only error messages in DBGMSG.MDL.

SSTRUCT DBG

; DEBUG definitions that describe the context of the user's run frame.

F NEXT\_LINK,L
F USER\_REGS,L,17
S USER\_RO, L
USER\_R1,L
USER\_R3,L
USER\_R3,L
USER\_R4,L
USER\_R5,L
USER\_R6,L
USER\_R6,L
USER\_R9,L
USER\_R9,L
USER\_R10,L
USER\_R10,L
USER\_R11,L
USER\_FP,L
USER\_SP,L
USER\_SP,L
USER\_OPCO,60,B
S .61,B,3

```
S V C M
                        USER_PSL.,L
                        fBIT
F
V < M
                        RUN_STAT, W
                       AT BREAK, 1
STÄR PROG. 1
TRACE ALL, 1
STEPPING, 1
AT TRACE, 1
ENÄB AST, 1
IN A BPT, 1
TBIT OK, 1
IN A WPT, 1
REÄL WPT, 1
STEP OVER, 1
ENAB FEX, 1
AT STEP END, 1
AT FAULT, 1
     >
                       BPT PC,L
FRAME PTR,L
CALL ADDR,L
WATCRPT
WATCHPTEN
PREV PRO1,B
PREV PRO2,B
BPT INS,B
SAVE FLD,L
RUNFR_LEN
K<
                       MODE
TRACE
                        BREAK
                       SET_BREAK
LANGUAGE
                        CANCEL
                        EXAMINE
OVERRIDE
                        TRCE_CALL
                        ALL
RESIGNAL
                        SCOPE
                        MODULE
                        TRACEBACK
                        WATCH
                       STEP

ALL_BREAK

ALL_WATCH

ALL_TRACE

TRCE_BRCH

THREAD

OUTPUT
```

·

```
16-SEP-1984 16:37:50.59 Page 3
```

```
DBGMSG.MDL:1
                  LOG
                  SOURCE
                  MAXFILES
                  MARGINS
                  SEARCH
         >
                  NO_RESET, 1
RESET_PRT, 2
                                              : don't reset protection after write
                                              ; reset protection after write
; This is where the error message definitions begin.
  Error messages are assigned numbers as follows: (facility code) +65536 +
         (facility specific) *32768 +
         (message number) *8 +
         (severity code)
  Thus
         31
                       16
                                    15
                                                   14
                                                                    3 2
                                                                                      0
        : facility code : facility specific : message number : severity code ;
  DEBUG's facility code is 2. Its facility specific bit is 1.
  The messages which follow are in numerical order and are allocated in
  bunches of messages of the same severity.
  DEBUG success message
 facility = 2, facility-specific bit set, error level = 1,
only error id ssigned to this level is 0.
  (i.e. number 2001 hex or 163841 decimal)
        C< ,$ ,163841,8
NORMAE
  Informational messages
  facility = 2, facility-specific bit set, error severity code = 3
  error id codes from 1 thru 25 assigned to this level. (i.e. numbers 2800B thru 280CB hex, 163851 thru 164043 decimal)
         C< $ .163851.8
INITIAL
                           ;MSG FAOCNT=2,<language is !AC, module set to '!AC'>
         NOBREAKS
                           ;MSG <no breakpoints are set>
         NOSUCHBPT
                           :MSG <no such breakpoint>
         NOSUCHTPT
                           ;MSG <no such tracepoint>
         NOSUCHWPT
                           ;MSG <no such watchpoint>
         NOTRACES
                           ;MSG <no tracepoints are set, no opcode tracing>
         NOWATCHES
                           :MSG <no watchpoints are set>
```

```
NUMTRUNC
                              ;MSG <number truncated>
          STGTRUNC
                              ;MSG <string truncated>
          NOLOCALS
                              :MSG <image does not contain local symbols>
          NOTALLSYM
                              :MSG <cannot initialize symbols for default modules>
                              :MSG FAOCNT=1.<cannot step over PC = !XL>
:MSG FAOCNT=1.<is '!AC'>
          STEPINTO
          EXITSTATUS
                              :MSG <size field truncated to 32 bits>
          SIZETRUNC
          STRUCSIZE
                              :MSG FAOCNT=2,<structure size declared as !SL units, !SL was given>
                              :MSC <output being lost, both NOTERMINAL and NOLOG are in effect> :MSG FAOCNT=2,<!AC indirect command file "!AD">
          OUTPUTLOST
          VERIFYICF
          INSVIRMEM
                              :MSG <insufficient virtual memory for DEBUG memory pool>
          INUMTRUNC
                              ;MSG FAOCNT=1,<number truncated at or near '!AC'>
                              :MSG <some or all global symbols not accessible>
:MSG <error occurred while decoding instruction at current PC>
          NOGLOBALS
          ERRINSDEC
                              ;MSG FAOCNT=2,<!AS key !AS has been defined>;MSG FAOCNT=2,<!AS key !AS has been deleted>
          DEFKEY
          DELKEY
                              :MSG FAOCNT=1,<keypad state has been set to !AS>
          SETKEY
          UNDKEY
                              :MSG FAOCNT=2.<!AS key !AS is undefined>
; There are currently O free slots in the above table
; Warning messages
; Facility = 2, facility-specific bit set, error severity code = 0
  error id codes from 26 thru 49 assigned to this level
  (i.e. numbers 28000 thru 28188 hex. 164048 thru 164232 decimal)
          C< .$ .164048.8</pre>
         NEEDMORE
                              ;MSG <unexpected end of command line>
                              :MSG FAOCNT=3,<invalid substring (!SL:!SL), was declared CHARACTER*!SL>
:MSG <parse stack overflow, simplify expression>
          SUBSTRING
          PARSTKOVR
          ABORTED
                              :MSG <command aborted by Control-Y>
                             :MSG FAOCNT=1,<bit or byte offset value larger than 64K not supported, value given is !SL> :MSG <substring length larger than 64K not supported> :MSG FAOCNT=1,<a module name was expected; !AC not valid>
          ILLOFFSET
          ILLSUBLEN
          MODUSCOPE
                              :MSG <base variable not set up yet>
:MSG <error in processing DEFINE/KEY command:>
          BASVARNOTSET
          DEFKEYERR
          DELKEYERR
                              :MSG <error in processing DELETE/KEY command:>
          SHOKEYERR
                              :MSG <error in processing SHOW KEY command:>
                              :MSG <DEBUG input read error, force to exit>
:MSG FAOCNT=1,<pathname qualifiers (!AC) not allowed in SHOW SYMBOL data name>
          READERR
          PATHNOTACP
          INPREADERR
                              :MSG <error reading input line:>
                              :MSG FADCNT=1,<illegal sign extension field value ' L'>
:MSG FADCNT=1,<qualifier !AC is ambiguous>
          ILLSIGEXT
          AMBIGQUAL
          SETKEYERR
                              :MSG <error in processing SET KEY command:>
                              :MSG <illegal combination of command elements - check documentation>
          CONFLICT
                              :MSG <strings longer than 255 characters not supported>
          STRTOOLONG
                              :MSG FAOCNT=1,<!AC does not have a value because it is a a type name>
          NOVALTYP
                              :MSG FAOCNT=1,<variable !AC was not allocated in memory>
          UNALLOCATED
```

; There are currently 4 free slots in the above table (codes 38-49)

```
; Error messages
; Facility = 2, facility-specific bit set, error severity code = 2
  error codes from 50 thru 99 assigned to this level.
  (i.e. numbers 28190 thru 28318 hex. 164240 thru 164632 decimal)
          C< ,$_,164240.8</pre>
          EXARANGE
                               :MSG <invalid range of addresses>
          INVARRDSC
                                :MSG <invalid array descriptor>
          INVCHAR
                               ;MSG <invalid character>
          NOTASTRUCT
                               :MSG FAOCNT=1,<!AC was not declared as a structure>
          INVNUMBER
                               ;MSG FAOCNT=1,<invalid numeric string '!AS'>
          NOTLINBND
                               :MSG <program is not at a line boundary>
          NOCALLS
                               :MSG <no active call frames>
                               ;MSG FAOCNT=1.<cannot translate opcode at location !XL>
;MSG FAOCNT=2.<string beginning with ''!AS'' is missing end delimiter !AD>
;MSG FAOCNT=1.<invalid pathname !AC, SCOPE not changed >
          NOINSTRAN
          NOEND
          BADSCOPE
                               ;MSG FAOCNT=1,<cannot arcess start PC = !XL>
;MSG FAOCNT=1,<module ':AC' is not in module chain>
;MSG FAOCNT=1,<symbol '!AC' is not unique>
;MSG FAOCNT=1,<symbol '!AC' is not in the symbol table>
          BADSTARTPC
          NOSUCHMODU
          NOUNIQUE
          NOSYMBOL
                               :MSG <too many qualifiers on name>
:MSG FAOCNT=1,<opcode '!AD' is unknown>
          PATHTLONG
          BADOPCODE
                                :MSG FAO(NT=1,<instruction operand syntax error for operand number !SL>
          OPSYNTAX
          NODELIMTR
                               ;MSG <missing or invalid instruction operand delimiter>
          NOACCESSW
                               :MSG FAOCNT=1,<no write access to virtual address !XL>
          NOACCESSR
                               ;MSG FAOCNT=1,<no read access to virtual address !XL>
          BADWATCH
                               ;MSG FAOCNT=1,<cannot watch protect address !XL>
          SYNTAX
                               :MSG FAOCNT=1,<command syntax error at or near '!AS'>
          DIVBYZERO
                               ;MSG <attempted to divide by zero>
                               :MSG <br/>
:MSG FAOCNT=1, !AC is not implemented at command level>
          BITRANGE
          NOTIMPLAN
                               :MSG <stack exception handlers lost, re-initializing stack>
          LASTCHANCE
                               MSG FAOCNT=1,<PLI conversion error at or near '!AC'
          PLICVTERR
                               :MSG FAOCNT=1,<operand number !SL incomplete>
:MSG FAOCNT=1,<PC not allowed in context for operand number !SL>
:MSG FAOCNT=1,<register required in context for operand number !SL>
          INCOMPOPR
          PCNOTALL
          REGREQ
                               :MSG FAOCNT=1.<index and base registers are equal for operand number !SL>
MSG FAOCNT=1.<B, W, L, G, I, or S must preced for operand number !SL>
:MSG FAOCNT=1.<invalid expression for operand number !SL>
          INDBASEQL
          BWLGISMUS
          INVEXPR
          INVNUMSTR
                               :MSG FAOCNT=1,<invalid numeric string at or near '!AC'>
                               ;MSG FAOCNT=1,<delta time too large>
;MSG FAOCNT=1,<symbol '!AC' is overloaded !/ use SHOW SYMBOL to find the unique symbol names>
          DELTIMTOO
          NOTUNGOVR
; There are 15 free slots in the above table
: Error messages
; facility = 2, facility-specific bit set, error severity code = 2
  error id codes from 100 thru 149 assigned to this level.
; (i.e. numbers 28322 thru 284AA hex, 184642 thru 165034 decimal)
          (< .$_.164642.8</pre>
                               :MSG <internal DEBUG coding error>
```

```
INVDSTREC
                            :MSG <invalid DST record>
         NOFREE
                            ;MSG <no free storage available>
         RSTERR
                            :MSG <error in symbol table>
         DBGNULL1
                            :MSG <this slot is available for use>
                            ;MSG <cannot build symbol table>
         NORSTBLD
         SUPERDEBUG
                            ;MSG <SUPERDEBUG not available>
         INVGSTREC
                            :MSG <invalid GST record>
         INTERR
                            ;MSG FAOCNT=1,<internal DEBUG error in :AC>
         NOSTEPGO
                            :MSG <no STEP, GO, or CALL commands allowed in screen displays>
         DISPEXISTS
                            :MSG FAOCNT=1,<display !AC exists already; cannot be set unless cancelled>
                            :MSG <error in DST: invalid continuation pointer in stack machine>
         BADSTKMAC
: There are currently 38 free slots in the above table (codes 113-149)
; fatal messages
: Facility = 2, facility-specific bit set, error severity code = 4
: error id codes from 150 to 199 assigned to this level.
; (i.e. numbers 28484 to 28630 hex, 185044 to 165436 decimal)
         C< .$_,165044.8
NOWBPT
                            :MSG <cannot insert breakpoint>
         NOWOPCO
                            :MSG <cannot replace breakpoint with opcode>
         NOWPROT
                            ;MSG <cannot set protection>
; There are currently 47 free slots in the above table (codes 153-199)
; Informational messages
; facility = 2, facility-specific bit set, error severity code = 3
; error id codes from 200 thru 249 assigned to this level.
; (i.e. 165443 thru 165835 decimal)
         C< .$ .165443.8
MISMODBEG
                            :MSG <missing Module-Begin record in DST (compiler error)>
         MISMODEND
                            ;MSG FAOCNT=T,<missing Module-End in DST for !AC (compiler error)>
                            ;MSG <too many errors, some errors not reported>
;MSG FAOCNT=0,<cannot retain new value, '' lost>
;MSG FAOCNT=0,<cannot retain new address, '.' lost>
;MSG FAOCNT=0,<string operand lengths don't match, shorter padded with blanks on the right>
;MSG FAOCNT=1,<original version of source file not found;!/ file used is !AD>
         TOOMANERR
         NONEWVAL
         NONEWCUR
         STRNGPAD
         NOTORIGSRC
                            ;MSG FAOCNT=1,<scope does not exist or is not in set module: !UL>
         NONUMSCOPE
                            :MSG FAOCNT=1.<unable to open initialization file !AS>
:MSG FAOCNT=4.<subscript !SL is out of bounds; value is !SL, bounds are !SL:!SL>
         UNAOPNINI
         SUBOUTBND
         BADFRAME
                            :MSG FAOCNT=0,<bad frame pointer or bad frame in call stack>
                            :MSG FAOCNT=1,<floating underflow at or near '!AC'>
         IFLTUND
         IINTOVF
                            :MSG FAOCNT=1,<integer overflow at or near '!AC'>
                            :MSG FAOCNT=1,<string truncated at or near '!AC'>
         ISTRTRU
                            :MSG FAOCNT=1,<!AC was not defined>
         NOTDEFINE
         SYMNOTEND
                            ;MSG FAOCNI=1,<no symbols matching !AC are defined>
         LOOPVAR
                            :MSG FAOCNT=1.<loop var !AC has been redefined: exiting for loop>
         ENUMRANGE
                            :MSG <enumeration value out of range>
```

```
RETURNED
                           :MSG FAOCNT=1,<control returned to process !AD>
         NOSPAUNI
                           :MSG <spawn command failed>
         SETMODU
                           :MSG <set module command has completed>
         INVDMTPTR
                           :MSG <invalid DMT pointer: internal linker or DEBUG error>
         SPAWNED
                           :MSG <subprocess spawned>
                           :MSG FAOCNT=1.<terminal now attached to process !AC>
        ATTACHED
                           :MSG FAOCHT=1,<!AC>
        LINEINFO
                           :MSG FAOCNT=2.<pointer addition: scale factor of !UL applied to 'AC argument>:MSG FAOCNT=2.<pointer subtraction: scale factor of !UL applied to !AC>:MSG FAOCNT=2.<incorrect value of !UL in tag field '!AC'.>
         SCALEADD
         SCALESUB
         BADTAGVAL
                           :MSG <side effect on pre-increment operation not performed>
         CPREINCR
         CPOSTINCR
                           :MSG <side effect on post-increment operation not performed>
         CPREDECR
                           :MSG <side effect on pre-decrement operation not performed>
                           :MSG <side effect on post-decrement operation not performed>:MSG <parenthesis required in THEN, ELSE, and DO clauses>
         CPOSTDECR
         NEEDPAREN
         IVALOUTBNDS
                           :MSG FAOCNT=1,<value assigned is out of bounds at or near '!AC'>
                           :MSG <instruction uses illegal or undefined addressing modes>
         ADDRESSMODE
         ZERLENDST
                           :MSG <zero length DST record has been ignored (compiler error)>
         NOKEYPAD
                           :MSG <unable to set up keypad definitions>
         IQUADOVE
                           :MSG FAOCNT=1.<quadword overflow at or near '!AC'>
         IOCTAOVE
                           :MSG FAOCNT=1.<octaword overflow at or near '!AC'>
                           :MSG <version V04-000 of VMS required for keypad input>
         KEYPADV4
         CONFROMEXC
                           :MSG <warning: you are continuing from a severe error>
                           ;MSG cision lost during fixed point operation>
         IFIXUND
        SS_INT
ERRSHRNAM
                           :MSG FAOCNT=1,<internal error during initialization, SHARE$xxx symbols not available>
         NOTATMAIN
                           ;MSG <type GO to get to start of main program>
         SUBSCRNG
                           ;MSG FAOCNT=3,<subscript out of range, !AC bound for dimension !UL is !UL>
         ZEROINCR
                           ;MSG <increment for ranged examine is zero; exit-ing loop>
: There are currently 2 free slots in the above table
; Warning messages
; facility = 2, facility-specific bit set, error severity code = 0; error id codes from 250 thru 299 assigned to this level.
 (i.e. 165840 thru 166232 decimal)
        C< ,$ ,165840,8
UNMTCRPARN
                           ;MSG FAOCNT=Q,<unmatched left parenthesis found>
                           ;MSG FAOCNT=0,<illegal type of operand(s)>
         ILLTYPE
        NOLASTVAL
                           ;MSG FAOCNI=Q, <last value is not defined>
        NOTARRAY
                           ;MSG FAOCNT=Q,<type of variable is not array>
        NOTPTR
                           ;MSG FAOCNT=0,<variable must be of pointer or file type>
                           ;MSG FAOCNT=Q,<reference does not have a value>
         NOVALUE
         UNIMPLENT
                           ; MSG FAOCNI=Q, <attempt to evaluate unimplemented type>
         NOCURLOC
                           :MSG FAOCNT=0,<current location not defined>
         NOPRED
                           ;MSG FAOCNT=Q,<logical predecessor not defined>
         NOSUCC
                           :MSG FAOCNI=0, < logical successor not defined>
         BADTARGET
                           :MSG FAOCNT=0,<target location protected, cannot perform deposit>
         ILLPACSIZ
                           :MSG FAOCNT=1,<illegal packed size !SL: must be 0..31>
         PACSIZREQ
                           :MSG FAOCNI=0.<packed size required>
                           ;MSG FAOCNT=1,<invalid argument list for ''!AC''>
         INVARGLIS
         ILLENUMVAL
                           ;MSG FAOCNT=0,<enumeration value out of legal range>
```

```
CMPNOTEND
                             :MSG FAOCNT=0.<specified component not found in this type>
          INVARRDIM
                             :MSG FAOCNT=0,<array dimension is out of range>
: There are 35 free slots in the above table
: Error messages
 Facility = 2, facility-specific bit set, error severity code = 2
error id codes from 300 thru 349 assigned to this level.
  (i.e. 166242 thru 166634 decimal)
         C< .$ .166242.8
DSTNESDEP
                             :MSG FAOCNT=1,<DST nesting depth too deep in module !AC>
:MSG FAOCNT=1,<incorrect DST nesting in module !AC, compiler error>
          INCDSTNES
         NOSCOPE
                             :MSG FAOCNT=1,<no scope exists to look up line !SL>
         INVDIRNAM
                             ;MSG FAOCNT=1,<invalid directory name: !AC>
          IDENTLONG
                             ;MSG <identifier too long, please shorten>
         ILLPATHELEM
                             :MSG FAOCNT=1,<illegal pathname element at '!AC'>
         INVCHRCON
                             :MSG <invalid character constant in expression>
:MSG FAOCNI=1.<invalid operator "!AC" in address expression>
          INVOPADDR
                             ;MSG FAOCNT=1,<invalid operator symbol "!AC" in expression>
          INVOPSYM
                             ;MSG FAOCNT=1,<missing or invalid operator at ''!AC''>
         MISINVOPER
         MISOPEMIS
                             :MSG FAOCNT=1,<misplaced operator or missing operand at ''!AC''>
                             :MSG <name string missing or invalid in XNAME construct>
         NAMSTRMIS
                             ;MSG <numeric constant too long, please shorten>
;MSG FAUCNT=1,<operator ''!AC'' not allowed on given data types>
;MSG FAUCNT=1,<pathname too long at '!AC'>
         NUMCONLONG
         OPNOTALLOW
         PATHTOOLONG
                             :MSG <quoted string too long, please shorten>
:MSG FAUCNT=1,<syntax error in expression at or near ''!AC''>
         QUOSTRLONG
         SYNERREXPR
         SYNERRLABEL
                             :MSG <syntax error in %LABEL construct, see HELP %LABEL>
         SYNERRLINE
                             :MSG <syntax error in %LINE construct, see HELP %LINE>
                             :MSG <unbalanced parentheses in expression>
         UNBPAREN
                             :MSG FAUCHT=1.<floating overflow at or near '!AC'>
:MSG FAUCHT=1.<reserved operand fault at or near '!AC'>
         FLTOVF
         ROPRANDF
         TOOMANINV
                             :MSG <too many invocation numbers in symbol pathname>
         NOSPAUN
                             ;MSG <spawn command failed>
         NOATTACH
                             ;MSG <attach command failed>
                             :MSG <GETJPI system service failed, unable to attach> :MSG <variant nesting depth exceeds 20, cannot access record component>
         GETJPI
         VARNESDEP
                             ;MSG FAOCNT=1,<decimal overflow at or near '!AC'>
         UECOVF
         DECROPRAND
                             :MSG <illegal packed or decimal string value (Reserved Operand fault occurred during conversion)>
          NOWATAGGR
                             :MSG <watchpoints on entire records or arrays are not supported>
          WATCHSIZE
                             :MSG <cannot WATCH variables longer than 512 bytes>
                             :MSG FAOCNT=1, <integer overflow at or near '!AC'>
          INTOVF
                             :MSG FAOCNT=1,<no such display defined: !AC>
          NOSUCHDISP
                             :MSG FAOCNT=1, <no such window defined: !AC>
          NOSUCHWIND
          INVDSPSIZ
                             :MSG FAOCNT=1,<invalid display size: !SL>
                             :MSG <no scr lling display selected or missing display name>
:MSG FAOCNT= <name is too long: !AC>
          NOSCROLL
         NAMTOOLONG
                             :MSG FAOCNT=1, 'yntax error at !AC, SET SCOPE/MODULE expected>
          SETSCOMOD
                             :MSG <display not selected because removed from screen>
:MSG FAOCNI=1,<invalid selection of display !AC; wrong display kind>
          DISNOTSEL
          INVSELDIS
          INVWINPAR
                             ;MSG FAOCNT=1,<invalid window parameter: !SL>
          INVDIGDEC
                             ;MSG FAOCNT=1,<invalid digit in decimal number: !AD>
```

```
:MSG FAOCNT=1.<invalid digit in binary number: !AD>
        INVDIGBIN
                         :MSG FAOCNT=1,<invalid digit in hexidecimal number: !AD>
        INVDIGHEX
        INVDIGOCT
                         :MSG FAOCNT=1,<invalid digit in octal number: !AD>
; There are currently 6 free slots in the above table (codes 341-348)
; fatal messages
 facility = 2, facility-specific bit set, error severity code = 4
 error id codes from 350 to 399 are assigned to this level.
 (i.e. 166644 to 167036 decimal)
        C< ,$_,166644,8</pre>
        INTMEMERR
                        ;MSG FAOCNT=1,<internal memory-pool error at location !XL>
; There are currently 49 free slots in the above table (codes 353-399)
; Warning messages
; facility = 2, facility-specific bit set, error severity code = 0
; error id codes from 400 to 449 are assigned this level.
: (i.e. 167040 to 167432 decimal)
        C< .$ .167040.8
NOFIEED
                        :MSG FAOCNT=1,<'!AC' is not a field in this record>
                        :MSG FAOCNT=1,<symbol !AC not active or not in active scope>
        SYMNOTACT
        MISINVNUM
                        ;MSG FAOCNT=1,<misplaced invocation number in !AC>
        ACCADDCOM
                        ;MSG FAOCNT=1,<access violation in address computation for !AC>
        VALNOTADDR
                        :MSG FAOCNT=1,<value of variable '!AC' not usable as address>
        NOWATTAR
                        ;MSG FAOCNT=0,<cannot watch-protect target>
        PROFRANOT
                        :MSG FAOCNT=1,cproper frame not found on call stack for !AC>
        SRCLINNOT
                        :MSG FAOCNT=1,<source lines not available for module '!AC'>
        INVSRCLIN
                        ;MSG fAOCNT=Q,<invalid source line range>
        INVNUMSRC
                        :MSG FAOCNT=0,<invalid number of source files>
        NOSRCLIN
                        :MSG FAOCNT=1,<no source line for address !XL>
        ADDRANCOV
                        ;MSG FAOCNT=4,<address range covers more than one module!/
                                                                                          !XL is in !AC!/ !XL is in !AC>
        NONXTLIN
                        ;MSG FAOCNT=0,<next line for source display not defined>
        NODIRLISM
                        :MSG FAOCNT=1.<no source directory list in effect for !AC>
        NODIRLIST
                        ;MSG FAOCNT=0,<no source directory list in effect>
        UNAOPNSRC
                        :MSG FAOCNT=1,<unable to open source file !AD>
        UNAREASRC
                        ;MSG FAOCNT=1,<unable to read source file !AD>
        UNALIGNED
                         ;MSG <data is not aligned on a byte boundary>
        FILEUNAL
                         :MSG <file not available>
        NOKEYDEF
                        ;MSG <cannot do keypad input, mode is set to NOKEYPAD>
        ILLQUALIF
                         ;MSG <illegal or unsupported qualifier on SPAWN command>
        NOSUCHELP
                        :MSG <no such help topic or invalid HELP command>
        UNKATTRIB
                        :MSG <unknown attribute: !AC>
                        :MSG FAOCNT=2,<no symbol !AC was declared in routine !AC>
        NOSYMBOLR
; There are currently 27 free slots in the above table
```

```
Warning messages
```

```
Facility = 2 , facility-specific bit set , error severity code = 0.
error id codes 450 through 499 are assigned to this level
(i.e., numbers 167440 through 167832 decimal)
```

```
#MSG FAOCNT=0,
#MSG FAOCNT=1,
#MSG FAOCNT=2,
#MSG FAOCNT=2,
#MSG FAOCNT=2,
#MSG FAOCNT=2,
#MSG FAOCNT=0,
#MSG FAOCNT=0,
#MSG FAOCNT=0,
#MSG FAOCNT=0,
#MSG FAOCNT=0,
#MSG FAOCNT=1,
#MSG FAOCNT=1
C< ,$ ,167440,8
INVMAR
NOLINXXX
NOMATCH
NOSRCHSTR
MATQUOMIS
STEFROEXC
NOTINLOOP
EXITARG
ILLDEFNAM
NOSUCHSCOPE
DECLARERR
UNASAVVAL
PROVRFLOW
UNACVT
UNAEXPMEM
ALLOBNDS
MISCLOSUB
NOTRECORD
TOOFEWSUB
TOOMANDIM
TOOMANSUB
CMDSYNERR
SFCNTNEG
ILLPOSFLD
ILLSIZFLD
UNDEXPN
OPCDEC
ILLLENGTH
CVTNEGUNS
ILLADDCON
INVFLDREF
 INVRANSPEC
INCOMQUAL
LOOPINCR
                                           :MSG <loop increment cannot be zero>
ILLSETCON
BADSTACK
                                           ;MSG <illegal set constant in expression>
                                           :MSG <stack corrupted - no further data available>
:MSG <pointers of different size, cannot perform subtraction>
INCOMPPTR
                                          :MSG <operand of ampersand must be lvalue>
:MSG <file variable points to invalid file descriptor>
:MSG FAOCNT=1.<& not allowed on register variables: operand bound to R!UL>
AMPERSAND
ILLFILPTR
ADDRREG
DESCNOTSET
AMBFIELD
                                           :MSG <descriptor not set up yet>
:MSG FAOCNT=1,<!AC is an ambiguous field name>
                                           :MSG <subscript range not permitted here (must be at lowest level of data structure)>
:MSG <subscript range ('*') not permitted here (must be at lowest level of data structure)>
 ILLRANGE
 ILLASTER
                                          ;MSG <can only apply substring operation to string data types> ;MSG <operators with side effects not supported (++, --)> ;MSG FADCNT=1, <descriptor for !AC is bad or is not set up yet>
 ILLSUBSTR
 SIDEFFECT
BADDESCR
                                           :MSG FAO(NT=0,<absolute date-time syntax error>
ABSDATSYN
```

```
>
; There are currently 1 free slots in the above table
; Informational messages
; facility = 2 , facility-specific bit set , error severity code = 3. ; error id codes 500 through 549 are assigned to this level ; (i.e., numbers 167843 through 168235 decimal)
           C< ,$ ,167843,8
ENTRYMASK
                                  ;MSG <entry mask has non-zero value in bits 12:13>
                                  :MSG <shareable image contains no universal symbols>
           NOUNIVERSALS
           INVGSTTYP
                                   ;MSG <invalid GST record; GST is partially built>
           WATNOTACT
                                   :MSG FAOCNT=1,<watched variable !AC not active>
                                   :MSG <unable to open DBG$OUTPUT for screen output>
           UNAOPESCR
                                  ;MSG FAOCNT=1,<record file address overflow at or near '!AC'>
;MSG FAOCNT=1,<[NO]MARK_CHANGE qualifier not applicable to display !AC>
;MSG <unable to open DBG$INPUT, SYS$INPUT used>
;MSG <unable to create DBG$OUTPUT, SYS$OUTPUT used>
            IRFAOVE
           NOMARKCHNG
           UNAOPEDBGI
           UNACREDEGO
                                  :MSG FAOCNT=1.<editing file !AD>
:MSG <editing a revised version of the displayed source file>
:MSG FAOCNT=1.<the displayed version is !AD>
           EDITFILE
           EDITREVVER
            EDITDISVER
           EDITERROR
                                   :MSG FAOCNT=1, <error while trying to edit !AD>
           EDITNOFILE
                                   ;MSG <no source file to use for editing>
; There are currently 37 free slots in the above table (codes 513 - 549)
```

Ε

0075 AH-BT13A-SE VAX/VMS V4.0

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

